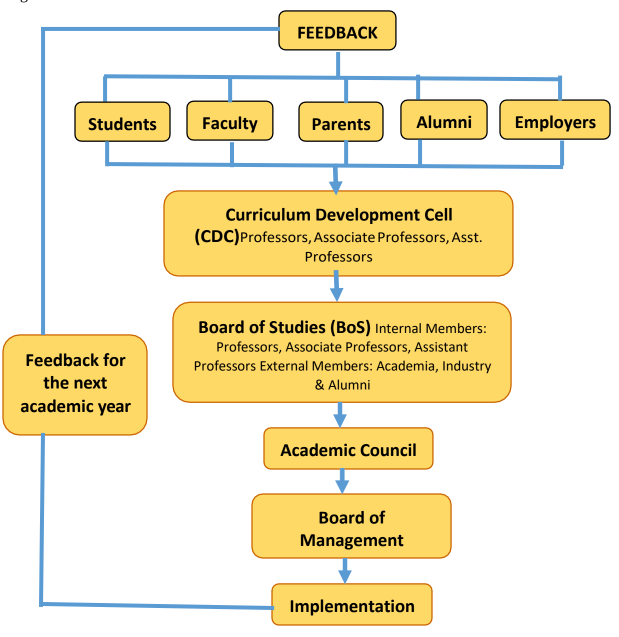
#### PROCESS ON CURRICULUM DESIGN

In order to enrich the curriculum and syllabi, statutory meetings like Board of Studies, Academic Council and Board of Management are conducted twice a year. During this enrichment process, feedback on the curriculum & syllabi from various stakeholders like students, faculty members, parents, alumni and employers are obtained through structured feedback forms. Based on the feedback, Curriculum Development Cell (CDC) will analyse and consolidate the changes required in the courses and syllabi.

The CDC minutes which highlights the changes incorporated based on the feedback analysis report will be presented in the Board of Studies (BoS) meeting. BoS will thoroughly scrutinize the entire curriculum & syllabi and carryout the necessary changes in the curriculum & syllabi.

The HoDs concerned will present the salient features of the proposed changes in the curriculum and syllabi and move the resolutions in the Academic Council. The suggestions given by the Academic Council will be incorporated by the HoDs and the minutes of the Academic Council will be presented to the Board of Management for review and approval. The process flow chart is given below.



### DEPARTMENT OF CIVIL ENGINEERING

### FEEDBACK FROM STAKEHOLDERS AND ACTION TAKEN

(2016-17)

The department has formal and informal mechanisms to obtain feedback from stakeholders through various committees, associations and organizations, etc.

### 1. a. Employers Feedback

- Recruiters expressed that they are fully satisfied about the healthy environment, infrastructure
- Need to focus on the basics of engineering.
- The recruiters appreciated that the students are good in soft skills.

#### 1. b. Parents Feedback

- Parents were happy about the ranking of the University
- Tie-up to be made with the Canada & Australia for semester Program
- Abroad syllabus and its terminologies can be incorporated
- Implant training to be arranged from department

#### 1. c. Students Feedback

• Students requested for more field visits and Industrial training

#### 1. d. Alumnus Feedback

- Alumnus expressed that they are fully satisfied about the healthy environment, infrastructure, well-established lab facilities, industry trained faculty members in the department of Civil Engineering.
- Alumnus requested for more field visits and Industrial training.

### Feedback: Employer

### Karunqa UNIVERSITY

### CENTRE FOR PLACEMENT & TRAINING

Karunya Nagar, Coimbatore 641 114

# FEEDBACK FROM CORPORATES PERFORMANCE OF STUDENTS FROM KARUNYA UNIVERSITY

Excellent Good

Average

**Below Average** 

1. Name of the Company: M/s Tech Mchadea

Factors

- Nature of the Company IT / ITES / Manufacturing / Service / Construction
- 3. Please rate the Overall Performance of our students as per the following parameters:-

### Technical Skills

General Aptitude Technical Aptitude

Self Development

	Application Oriented Skills			
L	Basic Technical Knowledge			
501	ft-Skills			
Г	Leadership Qualities		-	
1	Professional Knowledge		-	
	Result Orientation			
	Creativity	-		
В	Attitude			
	Communication Skills			
	Interpersonal Relationship			
	Team Building		-	

The soudours from	meanariral	
innovative thoughts.		_1
Signature: b. Saxtuzve		
Designation: Test bread  Mobile Number: 91899999		

### Parents Feedback



### DEPARTMENT OF CIVIL ENGINEERING

(NBA Accredited)

#### Parent's Feedback Form

Dear Parent.

We shall be very much grateful if you can spare some of your valuable time to fill up this feedback form. It would help us in our efforts to contribute the best talent to the society in terms of qualified and morally upright Engineers.

- Halt Civil

	of your ward	Amala			urth 16 06	1
Prog	ramme	Civil Engine	2000	Year		
		*		7.0	other words	
S.N 0	ž	Assessment Criteria	4 Strong agree	ly 3	nint scale  2 No comments	1 Disagree
1		I with my ward and Department and out his her academic progress		6		
2	The Student's discipline in the Institute is good					
3	The atmosphere in the Department Institute is conducive for good living and learning					
4	There is a positive after joining the I	e change in the behaviour of my wa astitute	rd _			
5	The Curriculum of the Civil Engineering Programme is well designed and incorporates latest topics for better employability			2		
36	The Department / Institute helped my ward to develop Communication & Technical Skills					
9	A comment of the comm	library Central Library of the sed with latest books and facilities f		4		
8	Teaching - Learning process in Karunya is useful to make student Industry reads		10			
v	Hostel accommodation and food in the mess is good and well maintained with all amenities		rd /	8		
1/3	The Institute has good Sports & Games facilities		-			
11	The Medical facil	ities provided at the Institute are goo	M			
12	Ciuest Le     Industria     Placeme	ribute to the Department. Secture - Yes No I Training-Yes No II Visit-Yes No I Visit-Yes No		1		

	Father	Mother	Guardian
Name	100	Kumutha	-
Mobile No.		7476756117	
Occupation			
Email Id		-	
Address for communication	-	Permanent Address	

### Alumni Feed back



## Karunya Institute of Technology and Sciences (Deemed to be University under sec. 3 of UGC act 1956)

Date: 6, 7, 2014.

	Alumi	ni Feed B	ack					
Nam	e of the Student: Alex Sundar	Reg. No.:	URKIT	080	41			
Curr	ent Position: Design Engl.	Batch:	2-17					
	0	Rating						
SL. No	Assessment Criteria of KU Alumnus	5 (Excellent)	(Very Good)	3 (Good)	2 (Average)	(Needs Improvement)		
1	Improvement in Communication Skills							
2	Ability to appreciate workplace problems and suggest solutions	-						
.3	Event planning, organization, team play and leadership							
4	Knowledge on communication technology and software		_					
5	Innovation and creativity							
6	Strong foundation in fundamentals							
7	Motivation to lifelong learning	-						
8	Ethical and social responsibility	_						
9	Relevance of curriculum in addressing societal needs	_						
10	Personality development and character building	-						
	Total							

more Implant trains may be anged

Signature of the Alumni with date 6.7. 2017

### Action taken: Annexure I

Feedback: Implant training needed to improve field knowledge.

OFFICE OF THE EXECUTIVE ENGINEER
P.W.D.(B&R)KONDAGAON DIVISION
PO;KONDAGAON
DISTRICT;KONDAGAON, CHHATTISGARH-494226

### **CERTIFICATE**

Certified that Ms. Jisha Mary Daniel. School of Civil Engineering, Karunya University, Karunya Nagar, Coimbatore has completed the inplant training under this Division.

Executive Engineer
P.W.D.Kondagaon Dn.

### **Action taken: Annexure II**

### **FEEDBACK ANALYSIS 2016-17**

The feedback from the parents, employers, alumnus, students and faculty members are analyzed using various criterions and evaluated below.

#### KARUNYA UNIVERSITY

#### SCHOOL OF CIVIL ENGINEERING

Parents feedback responses received during parent teacher meet of Civil Engineering

Department on 16.04.16

Number of parents participated; approximately 90 Filled in feedback received; 49

